CLAIMS

- Pressing iron (1), comprising a water reservoir (4) having a filling orifice (5), the orifice (5) being provided with a rigid cover (7) having a closing face (71) visible in the orifice, characterized in that the cover (7) has retaining means such that a first push substantially perpendicular to the visible face (71) of the cover can open the orifice (5), said means retaining the cover (7) depressed in the orifice (5) while allowing the filling of the reservoir (4) with water, the retaining means being released and the orifice (5) being again closed under the action of a second push on said visible face (71) of the cover.
- Pressing iron according to the preceding claim characterized in that the cover (7) is retracted in the orifice (5) during the filling of the reservoir (4).
 - 3. Pressing iron according to the preceding claim characterized in that the orifice (5) being in open position, a path (F) intended for the filling water is provided around the cover.
- 4. Pressing iron according to the preceding claim characterized in that the orifice (5) having a body (6), the cover (7) in closed position bears on a peripheral

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internal face (63) of the body (6), under the action of a spring (9).

- 5. Pressing iron according to the preceding claim characterized in that the cover (7) carries along in translation a part (8) movable in rotation provided with teeth (81) intended to come in correspondence with complementary teeth (64) of the body (6) when the orifice (5) is open, the teeth (81) of the movable part (8) sliding on complementary parts (72) of the cover (7) when said cover is pushed.
 - 6. Pressing iron according to the preceding claim characterized in that the extension (711) of the face (71) of the cover (7), or the internal peripheral face (63) of the body (6) coming in contact with one another, are provided with a complementary seal.